L Number	Hits	Search Text	DB	Time stamp
-	112	601/49.ccls.	USPAT	2003/11/10
-	0	601/49.ccls.and (chamber airbag cell bladder) and inflat\$ and deflat\$ and	USPAT	2003/11/10
_	0	exhaust\$ 601/49.ccls.and inflat\$6 and deflat\$t and	USPAT	2003/11/10
-	0	exhaust\$6 601/49.ccls.and inflat\$6 and deflat\$t and	USPAT	11:51 2003/11/10
-	0	exhaust\$6 and valve 601/55.ccls.and inflat\$6 and deflat\$t and exhaust\$6 and valve	USPAT	11:51 2003/11/10
-	0	601/84.ccls. and inflat\$6 and deflat\$t and exhaust\$6 and valve	USPAT	11:51 2003/11/10 11:51
_	0	· ·	USPAT; US-PGPUB; EPO; JPO	2003/11/10 11:52
_	0	601/84.ccls.and (chamber airbag cell bladder) and inflat\$ and deflat\$ and	USPAT; US-PGPUB;	2003/11/10 11:52
-	2	exhaust\$ 601/107.ccls.and (chamber airbag cell bladder) and inflat\$ and deflat\$ and exhaust\$	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/11/10 11:52
_	48		USPAT; US-PGPUB; EPO; JPO	2003/11/10 12:14
_	53	601/151-152.ccls.and (chamber airbag cell bladder) and inflat\$ and deflat\$ and exhaust\$	USPAT; US-PGPUB; EPO; JPO	2003/11/10 12:16
_	338	· · · · · · · · · · · · · · · · · · ·	USPAT; US-PGPUB; EPO; JPO	2003/11/10 12:17
_	21	(601/\$.ccls.and (chamber airbag cell bladder) and inflat\$ and deflat\$) and (exhaust near valve)	USPAT	2003/11/10 12:19
-	9	(601/\$.ccls.and (chamber airbag cell bladder) and inflat\$ and deflat\$) and (exhaust near valve) and sequential and (computer control microprocessor)	USPAT	2003/11/10 12:19
-	9		USPAT	2003/11/10 12:22
-	1	5591200.pn.	USPAT	2003/11/10
_	17	("1608239" "2533504" "2781041" "3469602" "3659593" "3862629" "3866604" "4013069" "4066084" "4156425" "4202325" "4338923" "4408599" "5014681" "5031604" "5186163" "5437610").PN.	USPAT	2003/11/10 12:22
-	5	("2781041" "4013069" "4156425" "4338923" "4762121").PN.	USPAT	2003/11/10 12:24
_	17	5014681.URPN.	USPAT	2003/11/10 12:24
	14	("3837336" "4013069" "4338923" "4865020" "4941458" "5014681" "5117812" "5383894" "5437610" "5591200" "5626556" "5830164" "5843007" "5968073").PN.	USPAT	2003/11/10
_	27	601/\$.ccls. and (chamber airbag bladder) and pressure and control\$6 and exhaust and valve and sequen\$ and inflat\$ and deflat\$ and pump and (air fluid)	USPAT	2003/11/10 14:07